

## **AMENDMENTS TO THE SPECIFICATION**

Please replace paragraph [0060] with the following amended paragraph:

[060] In electrical communication with control module 500 are data store 502 and an analyzer module 504. Data store 502 represents the hardware and/or software modules and components that facilitate storage of data received by administrator computer 450. [[350.]] For instance, data store 502 stores the encrypted data delivered or passing through access points 412a-412n (Figure 4) retrieved by administrator computer 450. [[350 ]]and associated control module 500 and/or analyzer module 504. In addition, data store 502 stores one or more keyset profiles 70a-70n usable by analyzer module 504 to enable analyzer computer 450. [[350 ]]to access the data passing through access points 412a-412n and decrypt such data. Data store 504 can be volatile or nonvolatile storage depending upon the needs and operation of administrator computer 450. [[350.]] Further, data store 502 can be removably or fixably associated with administrator computer 450. [[350.]]

Please replace paragraph [0080] with the following amended paragraph:

[080] The analyzer module 504 of the invention permits the network engineer to conveniently view and manage the keys and keysets associated with APs in wireless networks. Moreover, the graphical user interfaces of administrator computer 450. [[350 ]]facilitate the process by which the network engineer groups multiple keysets associated with multiple wireless access points of a single wireless local area network into a single keyset profile. Alternatively, the graphical user interfaces of administrator computer 450. [[350 ]]also facilitate the process by which the network engineer groups multiple keysets associated with multiple ESSs of multiple wireless local area networks into a single keyset profile. In general, the techniques according to the invention for viewing, grouping or saving multiple keysets together as described herein significantly simplify the process of using a network analyzer in multiple wireless networks or with multiple ESSs/BSSs in a single wireless network.